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<u>Amendments to the Claims:</u> This listing of claims will replace all prior versions, and listings, of claims in the application

Listing of Claims:

- 1. (Currently Amended) A marketing decision support system <u>according to claim 44</u> <u>further</u> for food-stores, supermarkets, retail stores and store chains, for optimization of a of a selected by the store chain management merchandising figure-of-merit predictive function (revenue, gross profit, net profit) in product prices and promotion schedules of a plurality of remotely operated in store computer monitors, the system comprising:
 - a) A historical database <u>for storing the predetermined purchasing data and the predetermined pricing factors</u>, <u>the predetermined purchasing data including connected to the said marketing decision support system that contains scanner data or historical purchase data in any format that contains at least-the following fields: <u>a</u> date of purchase, <u>a</u> time of purchase, <u>a</u> bar code, <u>a</u> quantity bought, <u>and a</u> price at the time of purchase;</u>
 - b) A method means for modeling and optimization of joint effects of the predetermined purchasing data and the predetermined pricing and promotion factors, and also of additional factors: said predetermined pricing factors including one or more of product brands, sales discounts, quantity discounts, promotion schedules, days of the week, pre-holiday days, post-holiday days, year seasons, and past sales histories, that may influence demands of a the plurality of non-identical products on sale;
 - c) Means means for data mining of the said historical database that performs aggregation of individual sale and promotion records into data batches corresponding to user-selected or system-determined time periods, and of extracting the contents of database fields corresponding to the said influence predetermined pricing factors;
 - d) Means means for construction of an integrated pricing and promotion regression model or of a set of integrated pricing and promotion regression models suitable for capturing to model joint effects of the plurality of said predetermined purchasing

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purchasing data and said predetermined pricinginfluence factors including pricing and promotion variables on the <u>product</u> demands of the plurality of <u>non-identical</u> products on sale;

- e) <u>means</u> An estimation procedure of said integrated pricing and promotion regression model or integrated pricing and promotion regression models for simultaneous estimation of said integrated pricing and promotion regression model or said set of integrated pricing and regression models and for separate stepwise estimation;
- f) Means means for construction of the predicted future demands for products in categories with substitute demands and with complementary demands;
- g) Means means for separately demonstrating separately the effects of prices on said predicted product demands in said categories based on the said means for estimation procedure;
- h) Means means for separately demonstrating separately the effects of display times of a plurality of promotion clips running on in-store monitors on said predicted product demands in said categories based on the said means for efficient estimation procedure;
- i) Means means for providing setting up and running a secondary said database containing only filtered data necessary used for estimation computations, the filtered data including i.e. only the contents of the fields directly corresponding to the regression factors in said integrated pricing and promotion regression models, and storing them in a form more suitable format for improved reading and processing.

2. (Canceled)

3. (Currently Amending) A marketing decision support system according to claim 1, wherein the means for data mining includes means for determining structure and sizes of said data batches in such a way as to enable for construction of said integrated pricing and promotion regression models for capturing the to model effects of various promotion schedules.

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4. (Currently Amended) A marketing decision support system according to claim 1, wherein the means for data mining further includes means for detecting missing data in—the said historical database, and also means for <u>estimation</u> imputation of <u>said</u> missing data, i.e. replacement of missing values with valid values recalculated the estimation of <u>said</u> missing data including <u>calculating values for said missing data</u> on the basis of the <u>remaining valid stored</u> data <u>and suitable</u> for construction of <u>said</u> integrated pricing and promotion regression models.

- 5. (Currently Amended) A marketing decision support system according to claim 1, wherein the means for data mining further includes means for detecting <u>invalid</u> "bad" data, i.e. the <u>invalid data including one or more of incomplete data</u>, incorrectly formatted <u>data</u>, out-of-range <u>data</u>, <u>highly and improbable data</u>, in the said historical database, and also means for correcting and <u>cleaning of "bad" said invalid</u> data <u>which includes including</u> completion of <u>said incomplete</u> or <u>said</u> incorrect formats, and replacement of <u>said</u> out-of-range or <u>highly said improbable</u> values with <u>valid</u> values recalculated on the basis of the remaining valid data.
- 6. (Currently Amended) A marketing decision support system according to claim 1, wherein the means for data mining further includes means for calculating robust summary statistics related to said sales record batches which enable for performance of said estimation of said integrated pricing and promotion regression models to be performed, the estimation performed by at least one of an by standard non robust statistical methods: ordinary least squares method, a weighted least squares method, and a generalized least squares method.
 - 7. (Canceled)
 - 8. (Canceled)
- 9. (Currently Amended) A marketing decision support system according to claim 1, wherein in the means for construction of said regression models the said regression models contain weights that reflect sales volumes associated with said data batches.
- 10. (Currently Amended) A marketing decision support system according to claim 1, wherein in the means for construction of regression models the said regression models further reflect breakdown of separate the plurality of non-identical products on sale into product groups consisting of products with substitute demands and complementary demands.
 - 11. (Canceled)

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(Currently Amended) A marketing decision support according to claim 1, wherein the 12. means for estimation procedure is generating an estimation process evolving in real time in which later and better estimates are based on earlier estimates and on updates said estimation with newly obtained sales data.

13. (Currently Amended) A marketing decision support system according to claim 1, wherein the means for construction of the predicted future demands is capable of accounting accounts for strong mutual dependencies among sales of substitute and of complementary products.

- 14. (Currently Amended) A marketing decision support system according to claim 1, wherein the means for calculating <u>demonstrating</u> the effects of prices on the predicted product demands provides for price optimization.
- 15. (Currently Amended) A marketing decision support system according to claim 1, wherein the means for calculating demonstrating the effects of the display times provides for promotion optimization.
- 16. (Currently Amended) A marketing decision support system according to claim 1, wherein in the means for setting up and running a secondary database the said secondary database is also used for storing stores newly obtained sales data in a format suitable for reading and processing thus obviating the need for time consuming and expensive process of data mining the historical master database.
- 17. (Currently Amended) A marketing decision support system according to claim 1, wherein the marketing decision support system further comprises an optimization system and a user interface, a system for optimization of a selected by the management merchandising figure of merit predictive function in product prices that contains the following major modules:

the optimization system comprising:

a) a single Single product regular price optimization module for optimizing a selected by the management figure of merit predictive function merchandising parameter for user-selected single products under regular sales conditions;

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b) <u>a product</u> Product category regular price optimization module for optimizing a selected by the management figure-of-merit predictive function merchandising <u>parameter</u> for user-selected product groups under regular sales conditions;

- c) <u>a single Single</u> product clearance price optimization module for optimizing a selected <u>merchandising parameter</u> by the management figure of merit predictive function for user-selected single products under clearance sales conditions;
- d) <u>a product</u> Product group clearance price optimization module for optimizing a selected <u>merchandising parameter</u> by the management figure of merit predictive function for user-selected product groups under clearance sales conditions;
- e) <u>a prediction</u> Prediction error estimation module;
- f) <u>a significance</u> Significance testing module;
- g) <u>a sensitivity</u> Sensitivity-assessing module;
- h) <u>a module Module</u> for constructing scenario reports that contains at least the following information units in tabled and graphical forms. Scenario the information units including a scenario task specification, All all group profits, All all group revenues, a Group group availability, an Individual individual group task specification, Individual individual group product profits, Individual group product profits, Individual individual group product sales volumes, Individual and individual group product availability. and
- i) A <u>a</u> confirmation facility module that <u>configured to</u> allows <u>athe</u> user to always review price changes computed by the <u>optimization</u> system and to register his <u>a</u> consent <u>to</u> the <u>price changes</u> through a password-protected channel of <u>between</u> the user interface to <u>and</u> the system prior to any <u>implemented</u> price changes to be actually implemented.
- 18. (Currently Amended) A marketing decision support system according to claim 17, wherein the single product regular price optimization module comprises: <u>aA</u> selected <u>merchandising</u> <u>parameter</u> by the management figure of merit predictive function of a single product regular price;

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product regular price; localization constraints related to the <u>a</u> current product price; range constraints related to the <u>a</u> product extreme price values as recorded in the database; <u>and optional</u> price range restrictions as imposed by the user <u>under the according to a selected by him optimization scenario.</u>

- 19. (Currently Amended) A marketing decision support system according to claim 17, wherein the product group category regular price optimization module comprises: Aa selected merchandising parameter by the management figure of merit predictive function of product group regular prices; localization constraints related to the current group prices; range constraints related to the group extreme price values as recorded in the database; and optional price range restrictions as imposed by the user under the selected by him according to a selected optimization scenario.
- 20. (Currently Amended) A marketing decision support system according to claim 17, wherein the single product clearance price optimization module comprises: <u>a</u>A selected <u>merchandising parameter</u> by the management figure of merit predictive function of a single product clearance price; localization constraints related to the current product price; range constraints related to the product extreme price values as recorded in the database; <u>and optional price</u> range restrictions as imposed by the user <u>under the selected by him according to a selected optimization scenario</u>.
- 21. (Currently Amended) A marketing decision support system according to claim 17, wherein the single product clearance price optimization module also computes predicted sales volumes and predicted leftover stocks.
- 22. (Currently Amended) A marketing decision support system according to claim 17, wherein the product group clearance price optimization module comprises: <u>a</u>A selected <u>merchandising parameter</u> by the <u>management figure of merit predictive function</u> of a mix of product group regular prices and product group clearance prices; localization constraints related to the current group prices; range constraints related to the group extreme price values as recorded in the database; optional price range restrictions as imposed by the user <u>under the selected by him according to a selected</u> optimization scenario.

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23. (Currently Amended) A marketing decision support system according to claim 17, wherein the product group clearance price optimization module also computes predicted sales

wherein the product group clearance price optimization module also computes predicted sales

volumes and predicted leftover stocks for all clear-out products.

24. (Previously Presented) A marketing decision support system according to claim 17,

wherein the prediction error estimation module uses resampling methods for estimation of

prediction errors, standard errors and biases in predicted single product optimal prices and in

predicted group optimal price vectors.

25. (Currently Amended) A marketing decision support system according to claim 17,

wherein the prediction error estimation module further uses resampling methods for estimation of

prediction errors, standard errors and biases in <u>a</u> single product <u>merchandising parameter</u> figure of

merit predictive functions and in a group merchandising parameter figure-of-merit predictive

functions.

26. (Currently Amended) A marketing decision support system according to claim 17,

wherein the significance-testing module uses resampling methods for testing significance of

optimized price changes in predicted single product optimal prices and in predicted group optimal

price vectors.

27. (Currently Amended) A marketing decision support system according to claim 17,

wherein the significance-testing module further uses resampling methods for testing significance of

figure-of-merit function merchandising parameter changes for predicted single product optimal

prices and for predicted group optimal price vectors.

28. (Original) A marketing decision support system according to claim 17, wherein the

sensitivity-assessing module comprises means for assessing sensitivity of the predicted single

product price functions relative to price range restrictions.

29. (Previously Presented) A marketing decision support system according to claim 17,

wherein the sensitivity-assessing module further comprises means for assessing sensitivity of the

predicted group price functions relative to price range restrictions.

30. (Currently Amended) A marketing decision support system according to claim 17,

wherein the sensitivity-assessing module further comprises means for assessing sensitivity of a

single product figure of merit predictive functions merchandising parameter relative to price range

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price range restrictions.

- 31. (Currently Amended) A marketing decision support system according to claim 17, wherein the sensitivity-assessing module further comprises means for assessing sensitivity of <u>a</u> group figure-of-merit-predictive functions merchandising parameter relative to price range restrictions.
- 32. (Currently Amended) The marketing decision support system as recited in claim 1 further comprising a <u>an optimization</u> system for optimization of a selected by the management merchandising figure of merit predictive function merchandising parameter in promotion schedules that contains the following major modules:
 - An an initial scheduling module for constructing initial promotion schedules for a-the
 plurality of promotion clips running on the in-store monitors when there are no
 sufficient data for estimation of promotion schedule effects on the product demands;
 - b) A <u>a promotion schedule estimation</u> module for estimating promotion schedule effects of a <u>the plurality</u> of promotion clips running on <u>the in-store monitors on the product</u> demands, based on said means for calculating <u>demonstrating the</u> effects of display times of a <u>the plurality</u> of promotion clips on <u>the product demands in groups based on the said means for estimation procedure;</u>
 - c) A <u>a schedule selection</u> module for selecting a group of best schedules <u>as best</u> <u>schedules</u> from all recorded optimal schedules;
 - d) A <u>a locally weighted regression</u> module for constructing locally weighted regressions for <u>thea</u> selected <u>merchandising parameter</u> by the management figure of merit <u>predictive function</u> in the <u>a</u> vicinity of each of the best schedules;
 - e) A <u>a merchandising parameter</u> module for computing figure-of-merit predictive function <u>merchandising parameter</u> increases for all <u>of the</u> best schedules;
 - f) A <u>a local optimization</u> module for performing local optimization of the said <u>selected</u> <u>merchandising parameter</u> figure of merit predictive function in the vicinity of all best schedules, and then selecting <u>one of the best schedules</u> with the <u>a largest predicted</u>

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the a largest predicted figure of merit merchandising parameter increase;

g) A <u>a</u> significance testing module that uses resampling methods for testing <u>a</u> significance of the largest predicted figure of merit <u>merchandising parameter</u> increase;

- h) A <u>a promotion schedule</u> module for constructing a next promotion schedule that either selects the schedule with the largest predicted <u>figure of merit merchandising</u> <u>parameter</u> increase if the result of <u>the</u> said significance testing was significant, or₇ <u>alternatively</u>, constructs a new promotion schedule in the vicinity of the existing promotion schedules.
- 33. (Currently Amended) A marketing decision support system as recited in claim 32, wherein a method for modifying the module for local optimization module of the figure of merit predictive function is configured to allows for incorporating incorporation of additional user-defined constraints such as the including a number of brand item clips or the a number of clip demonstrations related to a particular product group within a given time period.
- 34. (Currently Amended) A marketing decision support system as recited in claim 32, wherein <u>further comprising</u> an automatic promotion control system <u>that controls provides</u> functioning of the <u>optimization</u> module for <u>optimization of the figure of merit predictive function</u> during two time periods: <u>an</u> initial period and <u>a</u> main period.
- 35. (Currently Amended) A marketing decision support system as recited in claim 34, wherein in the automatic promotion control system the said initial period contains a predefined finite number of working days.
- 36. (Currently Amended) A marketing decision support system as recited in claim 34, wherein in the automatic promotion control system the said main period contains an potentially infinite unlimited number of working days.
- 37. (Currently Amended) The marketing decision support system as recited in claim 1 further comprising a—flexible user interface containing templates for a plurality of optimization and prediction scenarios partitioned into the following groups: Pricing Optimization Scenarios, Pricing Prediction—Scenarios, Promotion—Scheduling—Scenarios pricing optimization—scenarios, pricing prediction scenarios, and promotion scheduling scenarios.

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38. (Currently Amended) The marketing decision support system as recited in claim 37, wherein the user interface contains facilities for the user for constructing the pricing optimization scenarios Pricing Optimization Scenarios by entering parameter values or accepting system defaults via the following major steps: Select task – pricing, Select goal – optimization, Select figure-ofmerit, i.e. revenue or profit, Select grouping mode – individual or group, Select pricing mode – regular or clearance, Select product categories, product groups, and products, Select scenario name, and Select execution mode – immediate or delayed.

- 39. (Currently Amended) The marketing decision support system as recited in claim 37, wherein the user interface contains facilities for the user for constructing the pricing prediction scenarios Pricing Prediction Scenarios by entering parameter values or accepting system defaults via the following major steps: Select select task pricing, Select select goal forecasting, Select select grouping mode individual or group, Select select pricing mode regular or clearance, Select select product categories, product groups, and products, Select select scenario name, Selectand select execution mode immediate or delayed.
- 40. (Currently Amended) The marketing decision support system as recited in claim 37, wherein the user interface contains facilities for the user for constructing Promotion Scheduling Scenarios the promotion scheduling scenarios by entering various parameter values or accepting system defaults via the following major steps: Select select task promotion, Select select the ID for each monitor from the plurality of all monitors in the store, Select select grouping mode individual or group for each monitor, Select select a list of promotion clip IDs for each monitor, Select select running time boundaries for each monitor, Select select scenario name, Selectand select execution mode immediate or delayed.
- 41. (Currently Amended) The marketing decision support system as recited in claim 37, wherein, after computation completion, the <u>pricing optimization scenarios</u> Pricing Optimization Scenarios produce scenario reports that contain at least the following information units in tabled and graphical forms: Scenario scenario task specification, All all group profits, All all group revenues, Group group availability, Individual individual group task specification, Individual individual group product profits, Individual individual group product revenues, Individual individual group product sales volumes, Individual and individual group product availability.
 - 42. (Currently Amended) The marketing decision support system as recited in claim 37,

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37, wherein, after computation completion, the pricing prediction scenarios Pricing Prediction

Scenarios produce scenario reports that contain at least the following information units in tabled

and graphical forms: Scenario scenario task specification, All all group forecasting terms, All all

group profits, All <u>all</u> group revenues, <u>Group group</u> availability, <u>Individual individual</u> group task specification, <u>Individual individual</u> group product pricing, <u>Individual individual</u> group product

profits, Individual individual group product revenues, Individual individual group product sales

volumes, and Individual individual group product availability.

3. (Currently Amended) The marketing decision support system as recited in claim 33,

wherein, after computation completion, the <u>promotion scheduling scenarios</u> Promotion Scheduling Scenarios produce scenario reports that contain at least the following information units in tabled

and graphical forms: Scenario scenario name, task specification – promotion, IDs of all monitors of

the plurality of the monitors in the store, grouping mode for each monitor – individual or group, list

of promotion clip IDs for each monitor, running time boundaries for each monitor, optimal running

time distribution for all selected promotion clips for each monitor, All all group profits, All all group

revenues, Group group availability, Individual individual group product pricing, Individual individual

group product profits, Individual individual group product revenues, Individual individual group

product sales volumes, and Individual-individual group product availability.

44. (New) A marketing decision support system for a supermarket that uses a

merchandising parameter including a revenue or a profit, the marketing decision support system

comprising:

a prediction module for predicting a product demand for a plurality of non-identical products

in a target period using predetermined purchasing data and predetermined pricing factors for the

plurality of non-identical products;

an optimization module for optimizing a price and a promotion schedule of at least one of

the non-identical products for the target period, the optimization module maximizing the

merchandising parameter based on the predicted product demand for the plurality of non-identical

products; and

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a database for storing the predetermined purchasing data, the predetermined pricing factors, the optimized price and the optimized promotion schedule.